Interview Summary	Application No.	Application No. Applicant(s) 09/493,220 LENNON, ALISON JOAN		
	09/493,220			N, ALISON JOAN
	Examiner		Art Unit	
	HUNG Q. PHAM		2168	
All participants (applicant, applicant's representative, PTC	O personnel):			
(1) <u>HUNG Q. PHAM</u> .	(3)			
(2) <u>GREGORY WEAVER</u> .	(3)			
Date of Interview: 20 June 2007.				
Type: a)⊠ Telephonic b)☐ Video Conference c)☐ Personal [copy given to: 1)☐ applicant	2) applicant's re	epresentative]	· 	÷
Exhibit shown or demonstration conducted: d) Yes If Yes, brief description:	e) No.			
Claim(s) discussed: <u>1,2,4-12,17,18,36,37,39-47,52,53,71</u>	1 <u>,119 and 120</u> .			
Identification of prior art discussed:				
Agreement with respect to the claims f)⊠ was reached.	g) was not reac	hed. h)∏ N	/A .	
Substance of Interview including description of the gener reached, or any other comments: <u>Applicant's representated claims 1,2,4-12,17,18,36,37,39-47,52,53,71,119 and 120</u>	ive, Gregory Weave	er, authorizes	the examiner	
(A fuller description, if necessary, and a copy of the ame allowable, if available, must be attached. Also, where no allowable is available, a summary thereof must be attach	copy of the amend	examiner agr Iments that w	eed would rend ould render the	der the claims claims
THE FORMAL WRITTEN REPLY TO THE LAST OFFICE INTERVIEW. (See MPEP Section 713.04). If a reply to the GIVEN A NON-EXTENDABLE PERIOD OF THE LONGE INTERVIEW DATE, OR THE MAILING DATE OF THIS INTERVIEW DATE OF THE SUBSTANCE OF THE INTERQUIREMENTS on reverse side or on attached sheet.	he last Office action R OF ONE MONTH NTERVIEW SUMMA	has already I OR THIRTY ARY FORM, \	been filed, API DAYS FROM VHICHEVER I	PLICANT IS THIS S LATER, TO
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Examiner Note: You must sign this form unless it is an Attachment to a signed Office action.	Exa	aminer's signa	ature, if require	<u> </u>

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TO: Examiner H. Pham U. S. Patent & Trademark Office Group Art Unit 2168 FROM: Gregory Weaver, Reg. No. 53,751 RE: U.S. Application No. 09/493,220 Atty. Docket No.: 00169.001595 FAX NO.: (571) 273-4040 NO. OF PAGES: DATE: June 20, 2007 (including cover page) 11:070cm 65W TIME: SENT BY:

MESSAGE

Attachments:

1) PROPOSED EXAMINER'S AMENDMENT

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EXAMINER'S AMENDMENT

1. (Currently Amended) A method of browsing electronically-accessible resources using descriptions of the resources, said method comprising the steps of:

reading the generating descriptions of the electronically-accessible resources, the generated descriptions being separate from the content of the resources and comprising descriptor components classified as either table-of-contents descriptor components or index descriptor components, each said table-of-contents descriptor component having a link to a corresponding portion of the electronically-accessible resources;

displaying items for sclection, each displayed item corresponding to a table-ofcontents descriptor component of a generated description; read in said reading step;

receiving a selection of one or more of said displayed items;

displaying further items for selection, the further items corresponding to index descriptor components that are associated with [[the]] one or more table-of-contents descriptor components corresponding to the selected one or more of said displayed items;

receiving a selection of one of said displayed further items;

receiving providing a representative value associated with said selected further item;

forming a query from the index descriptor component corresponding to said selected one of said displayed further items and said received provided representative value,

searching said [[read]] generated descriptions to return one or more table-ofcontents descriptor components that satisfy said query and are contained in the one or more table-of-contents descriptor components corresponding to the selected one or more of said displayed items; and

displaying for selection one or more still further items corresponding to said returned one or more returned table-of-contents descriptor components.

- 2. (Currently Amended) [A] method as claimed in claim 1, wherein each generated in description read in said reading step is represented [[by]] [as] a tree of descriptor components, and one or more of the descriptor components have descriptor components as descendants.
 - 3. (Cancelled).
- 4. (Currently Amended) Amended as claimed in claim 1, comprising the further step of viewing, in response to a selection of one of said still further displayed items, the portion of the electronically-accessible resources corresponding to [[the]] a returned table-of-contents descriptor component linked to by the selected one of said still further displayed items.
- 5. (Currently Amended) Amended as claimed in claim 1, wherein the descriptions of the electronically-accessible resources are generated using a description scheme

as a template, and the description scheme uses a declarative description definition language which contains definitions for descriptor components of the generated descriptions of the electronically-accessible resources.

- 6. (Previously Presented) Amethod as claimed in claim 5, wherein the attributes
- of the descriptor components are defined in the description scheme.
- 7. (Currently Amended) [A] method as claimed in claim 5, wherein the attributes of the descriptor components are [[a]] persistent items of the description scheme.
- 8. (Previously Presented) Aimethod as claimed in claim 5, wherein the attributes of the descriptor components are instantiated by an application when required.
- 9. (Previously Presented) [A]method as claimed in claim 8, wherein the attributes of the descriptor components are instantiated using a rule that is associated with the description scheme.
- 10. (Currently Amended) [A] method as claimed in claim 1, wherein the electronically-accessible resources comprise digital audiovisual content.

The

- 11. (Currently Amended) [A] method as claimed in claim 1, wherein the electronically-accessible resources comprise an electronic document or resource available over the World Wide Web.
- 12. (Currently Amended) Almethod as claimed in claim 1, wherein the fresources comprise information about an electronic device.
 - 13. to 16. (Cancelled).
- 17. (Previously Presented) [A] method as claimed in claim 1, wherein a descriptor component is classified to be a table-of-contents descriptor if the descriptor component contains a reference to a resource or a section of a resource.
- 18. (Previously Presented) [A] method as claimed in claim 17, wherein a descriptor component is classified to be an index descriptor if the descriptor component is not classified to be a table-of-contents descriptor.
 - 19. to 35. (Cancelled).
 - 36. (Currently Amended) An apparatus for browsing electronically-accessible

resources using descriptions of the resources, said apparatus comprising:

a processor;

means for reading the generating descriptions of the electronically-accessible resources, the generated descriptions being separate from the content of the resources and comprising descriptor components classified as either table-of-contents descriptor components or index descriptor components, each said table-of-contents descriptor component having a link to a corresponding portion of the electronically-accessible resources;

means for displaying items for selection, each displayed item corresponding to a table-of-contents descriptor component of a generated description; read by said reading means; means for receiving a selection of one or more of said displayed items;

means for displaying further items for selection, the further items corresponding to index descriptor components that are associated with the one or more table-of-contents descriptor components corresponding to the selected one or more of said displayed items;

means for receiving a selection of one of said <u>displayed</u> further items;

means for receiving <u>providing</u> a representative value associated with said selected further item;

means for forming a query from the index descriptor component corresponding to said selected one of said displayed further items and said received provided representative value; means for searching said [[read]] generated descriptions to return one or more table-of-contents descriptor components that satisfy said query and are contained in the one or

more table-of-contents descriptor components corresponding to the selected one or more <u>of said</u> <u>displayed</u> items; and

means for displaying for selection one or more still further items corresponding to said <u>returned</u> one or more <u>returned</u> table-of-contents descriptor components.

The

37. (Currently Amended) [An] apparatus as claimed in claim 36, wherein said in means for reading generating the descriptions represents each description [[by]][as] a tree of descriptor components, and one or more of the descriptor components have descriptor components as descendants.

38. (Cancelled).

TL.

39. (Currently Amended) [An] apparatus as claimed in claim 36, further comprising viewing means for viewing, in response to a selection of one of said still further displayed items, the portion of the electronically-accessible resources corresponding to [[the]] a returned table-of-contents descriptor component linked to by the selected one of said still further displayed item.

The

40. (Currently Amended) [An] apparatus as claimed in claim 36, wherein the

descriptions of the <u>electronically-accessible</u> resources are provided using a description scheme as a template, and the description scheme uses a declarative description definition language which contains definitions for descriptor components of the descriptions of the resources.

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41. (Previously Presented) [An] apparatus as claimed in claim 40, wherein the attributes of the descriptor components are defined in the description scheme.

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42. (Previously Presented) [An] apparatus as claimed in claim 40, wherein the attributes of the descriptor components are persistent items of the description scheme.

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43. (Previously Presented) [An] apparatus as claimed in claim 40, wherein the attributes of the descriptor components are instantiated by an application when required.

The

44. (Previously Presented) [An] apparatus as claimed in claim 43, wherein the attributes of the descriptor components are instantiated using a rule that is associated with the description scheme.

The

45. (Currently Amended) (An) apparatus as claimed in claim 36, wherein the electronically-accessible resources comprise digital audiovisual content.

The

46. (Currently Amended) [An] apparatus as claimed in claim 36, wherein the electronically-accessible resources comprise an electronic document or resource available over the World Wide Web.

The

47. (Currently Amended) (An) apparatus as claimed in claim 36, wherein the electronically-accessible

A resources comprise information about an electronic device.

48. to 51. (Cancelled).

71.

- 52. (Previously Presented) [An] apparatus as claimed in claim 36, wherein a descriptor component is classified to be a table-of-contents descriptor if the descriptor component contains a reference to a resource or a section of a resource.
- 53. (Previously Presented) [An] apparatus as claimed in claim 52, wherein a descriptor component is classified to be an index descriptor if the descriptor component is not classified to be a table-of-contents descriptor.

54. to 70. (Cancelled).

71. (Currently Amended) A computer storage readable medium, having a

computer program recorded thereon, where the program is executable to perform a procedure for browsing electronically-accessible resources using descriptions of the resources, said computer program comprising:

resources, the generated descriptions being separate from the content of the resources and comprising descriptor components classified as either table-of-contents descriptor components or index descriptor components, each said table-of-contents descriptor component having a link to a corresponding portion of the electronically-accessible resources;

code for displaying items for selection, each displayed item corresponding to a table-of-contents descriptor component of a generated description; read said reading code;

code for receiving a selection of one or more of said displayed items;

code for displaying further items for selection, the further items corresponding to index descriptor components that are associated with the one or more table-of-contents descriptor components corresponding to the selected one or more of said displayed items;

code for receiving a selection of one of said <u>displayed</u> further items;

code for receiving <u>providing</u> a representative value associated with said selected further item;

code for forming a query from the index descriptor component corresponding to said selected one of said displayed further items and said received provided representative value; code for searching said [[read]] generated descriptions to return one or more table-

of-contents descriptor components that satisfy said query and are contained in the one or more table-of-contents descriptor components corresponding to the selected one or more of said displayed items; and

code for displaying for selection one or more still further items corresponding to said <u>returned</u> one or more <u>returned</u> table-of-contents descriptor components.

72. to 118. (Cancelled).

The

119. (Previously Presented) [A] method as claimed in claim 1, wherein the corresponding portion of the electronically-accessible resources is a spatially localized extent of the resources.

The

120. (Previously Presented) [A] method as claimed in claim 1, wherein the corresponding portion of the electronically-accessible resources is a temporally localized extent of the resources.

121. (Cancelled).

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